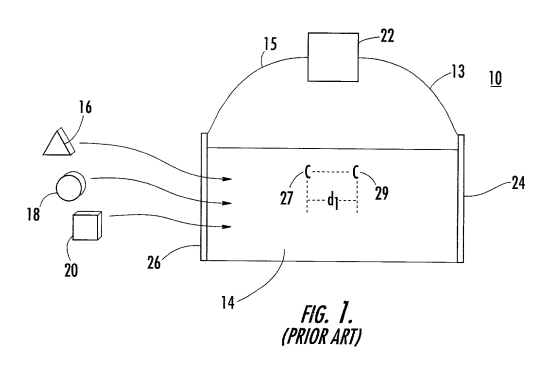
Applicant: William et al. MOLECULAR RECOGNITION SENSOR SYSTEM Doctor No.: DR-3236 Serial No.: 09/954,655
Filing Date: September 18, 2001
Attorney: Kirk Teaka, Reg. No. 34,291
Page 1 of 8



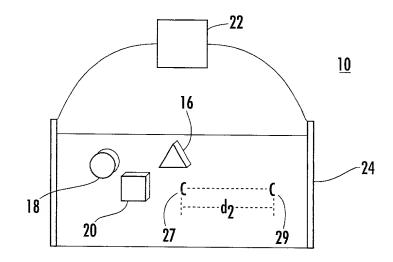
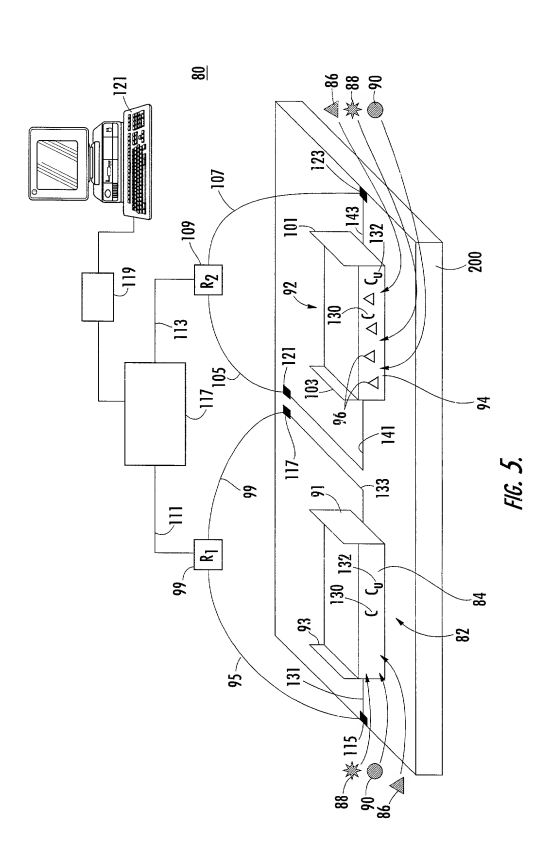


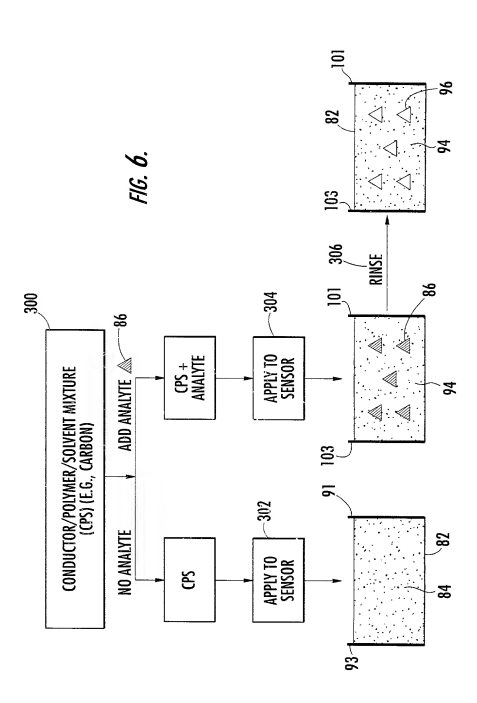
FIG. 2. (PRIOR ART)

Applicant: William et al. MOLECULAR RECOGNITION SENSOR SYSTEM Docket No.: DR-3236J Serial No.: 09/954,655 Filking Date: September 18, 2001
Attorney: Kirk Teska, Reg. No. 36,291



Applicant: William et al.

Title: MOLECULAR RECOGNITION SENSOR SYSTEM
Docket No. DR-3236J Serial No.: 09/954,655
Filing Date: September 18, 2001
Attorney: Kirk Teska, Reg. No. 36,291
Page 4 of 8

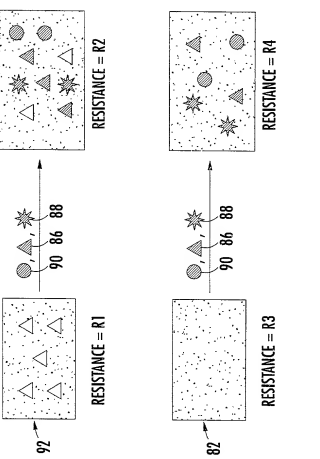


Applicant: VIBIam et al.

Title: MOLECULAR RECOGNITION SENSOR SYSTEM
Docket No.: DR-3236J Serial No.: 09/954,655
Flüng Date: September 18, 2001
Attorney: Kirk Teska, Reg. No. 36,291
Page 5 of 8

5/8

= HOLE WITH SHAPE OF ANALYTE = ANALYTE = INTERFERENT A = INTERFERENT B 



Applicant: MUHam et al.

Title: MOLECULAR RECOGNITION SENSOR SYSTEM
Docket No.: DR-32363 Serial No.: 09/954,655
Filting Date: September 18, 2001
Attorney: Kirk Teska, Reg. No. 36,291
Page 6 of 8

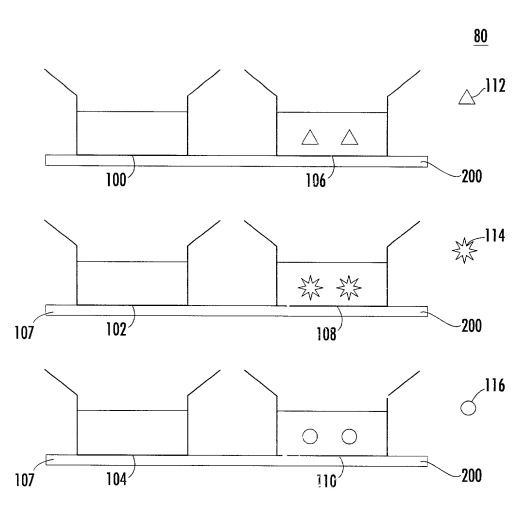


FIG. 8.

William et al.

MOLECULAR RECOGNITION SENSOR SYSTEM.: DR-3236J Serial No.: 99/954,655
: September 12, 2001
Kirk Testa Ras No. 36, 201

7/8

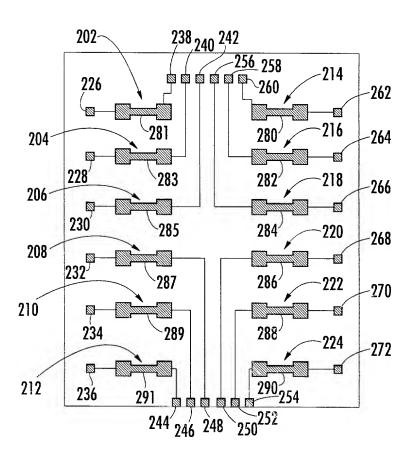


FIG. 9.

Applicant: Title: Attorney: Page 8 of 8

William et al.
MOLECULAR RECOGNITION SENSOR SYSTEM
DR-3236J Serial No.: 09/954,655 Title: DOCATOR SERVICE SERVICE

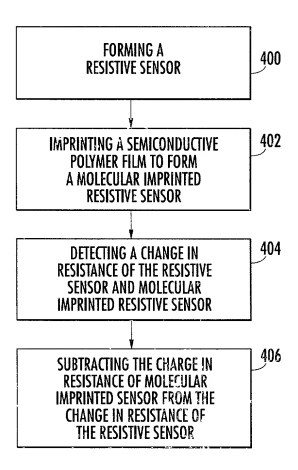


FIG. 10.